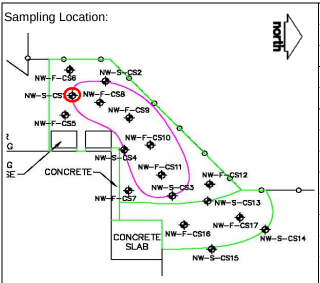
APPENDIX F SOIL SAMPLE RECORD LOGS





Project:	Tyco Soil Remov	al Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling	Method: Gra	b sample using sta	inless steel spoon.

Time: 16:30

Date: 6/17/2010

Sample Depth: 2.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6170044.JPG

Photograph Direction:

South

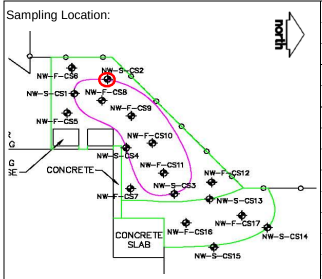
Date: 6/17/2010

Time: 17:19



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	





Project:	Tyco Soil Rem	val Location:	Andrews, IN
Job No:	1008961.0101	2 Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling	Method: G	ab sample using sta	inless steel spoon.

Time: 16:33

Date: 6/17/2010

Sample Depth: 3 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6170045.JPG

Photograph Direction:

West

Date: 6/17/2010

Time: 17:19



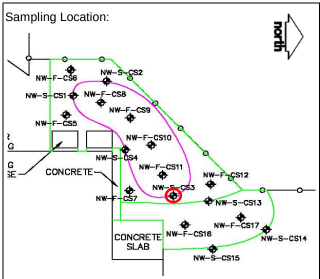
Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	



Sample No.

NW-S-CS3





	Project:	Tyco Soil Removal	Location:	Andrews, IN
	Job No:	1008961.010102	Logged by:	DTM
	Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling Method:		ethod: Grab sam	ple using stai	nless steel spoon.

Time: 16:36

Date: 6/17/2010

Sample Depth: 1.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6170046.JPG

Photograph Direction:

East

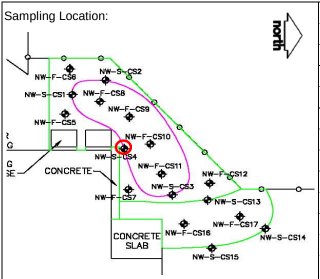
Date: 6/17/2010

Time: 17:19



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			W. W





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	lethod: Grab sa	mple using stai	nless steel spoon.

Time: 16:39

Date: 6/17/2010

Sample Depth: 1.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6170047.JPG

Photograph Direction:

South

Date: 6/17/2010

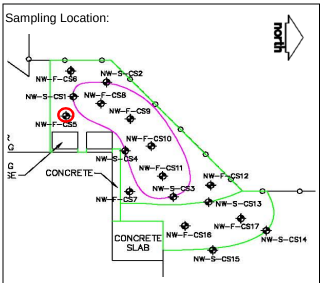
Time: 17:19



Analyses:		No. Bottles:	Preservative:	Notes:
Analyses: Total Pb	X	11	None	
#444000P4444444444444444444444444444444	AND			***************************************
, and the same of				***************************************
·				

N/A





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	ethod: Grab sam	nple using stai	nless steel spoon.

Time: 16:42

Date: 6/17/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev:

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6170048.JPG

Photograph Direction:

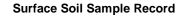
South

Date: 6/17/2010

Time: 17:19



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
			<u> </u>

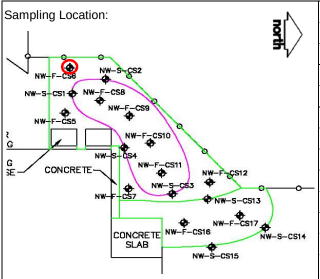


Sample No.

NW-F-CS6

N/A





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling N	Method: Grab sar	mple using stai	nless steel spoon.

Time: 16:45

Date: 6/17/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev:

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6170049.JPG

Photograph Direction:

West

Date: 6/17/2010

Time: 17:20



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
			<u></u>
	, and the second		water

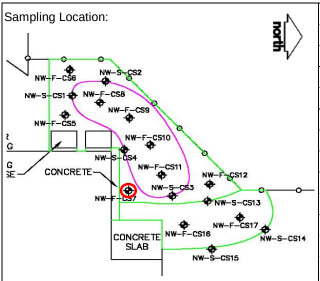
***************************************			WARRANT TO THE TOTAL PROPERTY OF THE TOTAL P
			W4404000000000000000000000000000000000



Sample No.

NW-F-CS7





Project:	Tyco Soil Remov	val	Location:	Andrews, IN
Job No:	1008961.010102	2	Logged by:	DTM
Proj Mgr:	J. Jonckheere		Edited by:	JPJ
Sampling M	ethod: Gra	ab samp	ole using stai	nless steel spoon.

Time: 16:48

Date: 6/17/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6170050.JPG

Photograph Direction:

East

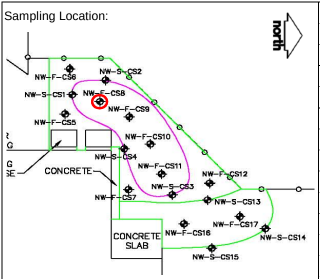
Date: 6/17/2010

Time: 17:20



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
	(and the second		





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling I	Method: Grab sai	mple using stai	nless steel spoon.

Time: 16:51

Date: 6/17/2010

Sample Depth: 3 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6170051.JPG

Photograph Direction:

Southwest

Date: 6/17/2010

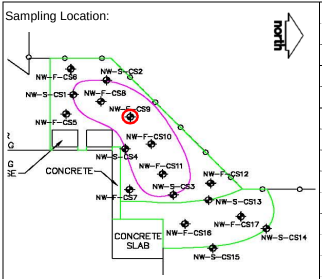
Time: 17:20



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
***************************************	ALADA GARAN AND AND AND AND AND AND AND AND AND A		WEEK MANAGEMENT OF THE PROPERTY OF THE PROPERT

N/A





Project:	Tyco Soil Rei	moval	Location:	Andrews, IN
Job No:	1008961.010	102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Э	Edited by:	JPJ
Sampling M	lethod:	Grab sam	ole using stair	nless steel spoon.

Time: 16:54

Date: 6/17/2010

Sample Depth: 3 ft below ground surface

Surface Condition: Bare soil Elev:

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6170052.JPG

Photograph Direction:

Northwest

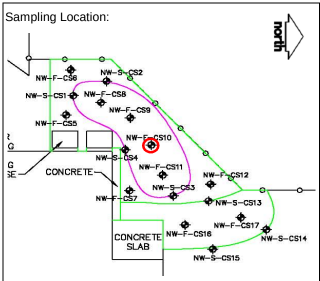
Date: 6/17/2010

Time: 17:20



Analyses: Total Pb X	No. Bottles:	Preservative:	Notes:
Total Pb X	1	None	
			<u> </u>
			<u> </u>
***************************************			***************************************





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	ethod: Grab samr	ole usina stai	nless steel spoon.

Time: 16:57

Date: 6/17/2010

Sample Depth: 3 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6170053.JPG

Photograph Direction:

Northwest

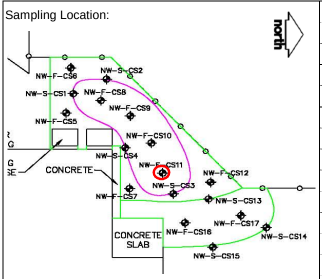
Date: 6/17/2010

Time: 17:20



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	11	None	
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Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	lethod: Grab s	ample using stai	nless steel spoon.

Time: 17:00

Date: 6/17/2010

Sample Depth: 3 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6170054.JPG

Photograph Direction:

North

Date: 6/17/2010

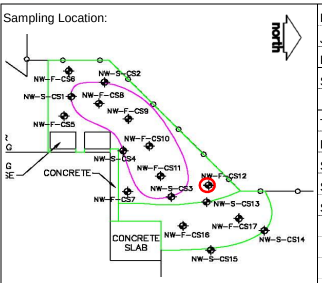
Time: 17:21



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	

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Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling N	Method: Grab sam	nple using stai	nless steel spoon.

Time: 17:10

Date: 6/22/2010

Sample Depth: 1.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6220085.JPG

Photograph Direction:

Northwest

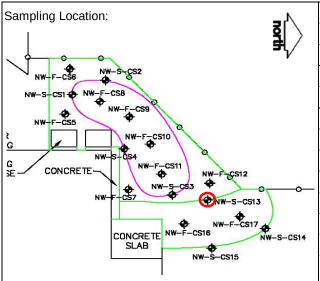
Date: 6/22/2010

Time: 18:29



Analyses:	No. Bottles:	Preservative:	Notes:
Total Pb X	1	None	





Project:	Tyco Soil Ren	oval Location:	Andrews, IN
Job No:	1008961.0101	02 Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling N	/lethod: C	rab sample using stai	nless steel spoon.

Time: 17:10

Date: 6/23/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6230090.JPG

Photograph Direction:

Northeast

Date: 6/23/2010

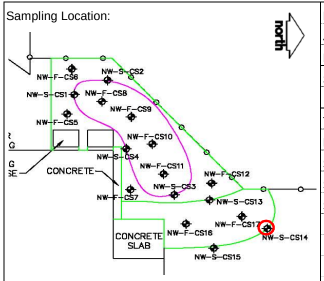
Time: 17:35



Analyses: Total Pb X	No. Bottles:	Preservative:	Notes:
Total Pb X	1	None	
A STATE OF THE STA			

ACCUSATION OF THE PROPERTY OF	MARKATAN AND AND AND AND AND AND AND AND AND A		MORRAL MARKATAN PARAMETER AND





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	lethod: Grab samp	ole using stai	nless steel spoon.

Time: 14:10

Date: 6/29/2010

Sample Depth: 0.7 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P7060001.JPG

Photograph Direction:

Southwest

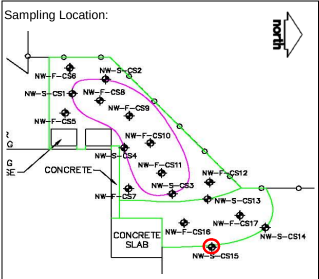
Date: 7/6/2010

Time: 8:06



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
MANAGEMENT OF THE PROPERTY OF	MAAA OO BAAA AAAAAAAAAAAAAAAAAAAAAAAAAAA		NAMES AND ADDRESS OF THE PROPERTY OF THE PROPE
			National Control of Co
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MANAGEMENT OF THE PROPERTY OF	MANAGEMENT AND		NAME OF THE PARTY





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	ethod: Grab samp	ole using stai	nless steel spoon.

Time: 14:20

Date: 6/29/2010

Sample Depth: 0.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P7060002.JPG

Photograph Direction:

Southwest

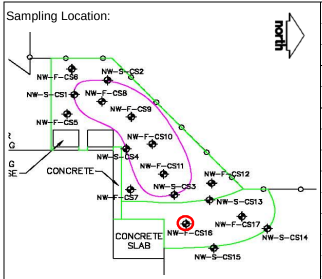
Date: 7/6/2010

Time: 8:07



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	





Project:	Tyco Soil Rem	val Location:	Andrews, IN
Job No:	1008961.0101	2 Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling N	Лethod: G	ab sample using sta	inless steel spoon.

Time: 13:00

Date: 7/6/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P7060005.JPG

Photograph Direction:

Northwest

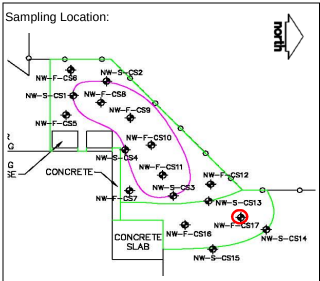
Date: 7/6/2010

Time: 10:39



Analyses: Total Pb X	No. Bottles:	Preservative:	Notes:
Total Pb X	1	None	
**************************************	MANAGEMENT AND		





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling N	Method: Grab sa	mple using stai	nless steel spoon.

Time: 13:10

Date: 7/6/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Baghouse Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P7060008.JPG

Photograph Direction:

North

Date: 7/6/2010

Time: 14:30

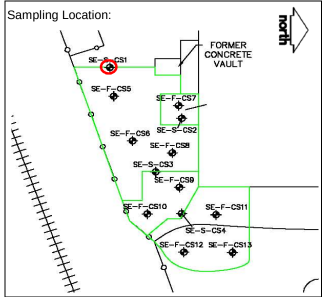


Analyses:		No. Bottles:	Preservative:	Notes:
Analyses: Total Pb	X	1	None	
MANAGEMENT OF THE PROPERTY OF		MANAGEMENT AND ADMINISTRATION OF THE PARTY O		

Sample No.

SE-S-CS1





Project:	Tyco Soil Remova	l Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling	Method: Grab	sample using sta	inless steel spoon.

Time: 14:30

Date: 6/18/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6180071.JPG

Photograph Direction:

West

Date: 6/18/2010

Time: 15:08

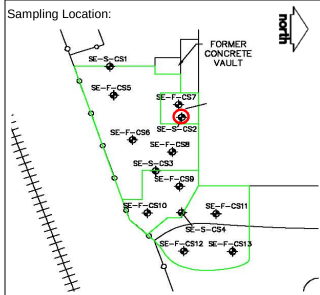


Analyses: Total Pb X	No. Bottles:	Preservative:	Notes:
Total Pb X	1	None	
			<u> </u>
			<u> </u>
***************************************			***************************************

Sample No.

SE-S-CS2





Time: 14:33

Date: 6/18/2010

Sample Depth: 1.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6180072.JPG

Photograph Direction:

Northeast

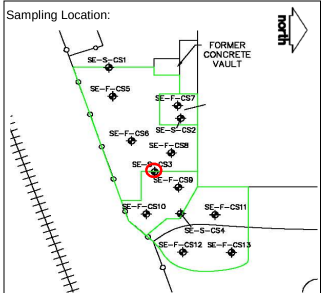
Date: 6/18/2010

Time: 15:08



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
<u> </u>	######################################		

SE-S-CS3 Sample No.



Project:	Tyco Soil Removal		Location:	Andrews, IN
Job No:	1008961.010102		Logged by:	DTM
Proj Mgr:	J. Jonckheere		Edited by:	JPJ
Sampling M	ethod: Grab s	amp	le using stai	nless steel spoon.

Time: 14:36

Date: 6/18/2010

Sample Depth: 2 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6180073.JPG

Photograph Direction:

West

Date: 6/18/2010

Time: 15:09



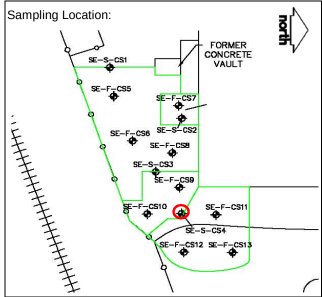
Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
	and the second s		

MANAGEMENT OF THE PROPERTY OF	ALAMA AND REAL AND		MARIA

Sample No.

SE-S-CS4





Project:	Tyco Soil Remova	l Location:	Andrews, IN	
Job No:	1008961.010102	Logged by:	DTM	
Proj Mgr:	J. Jonckheere	Edited by:	JPJ	
Sampling M	ethod: Grab	sample using stair	nless steel spoon.	

Time: 14:39

Date: 6/18/2010

Sample Depth: 2 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm lateral extent of impacted soil removal.

Photograph Number:

P6180074.JPG

Photograph Direction:

Northeast

Date: 6/18/2010

Time: 15:09

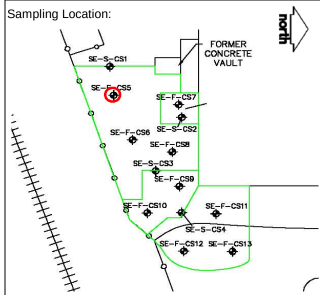


Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
	•		

Sample No.

SE-F-CS5





Project:	Tyco Soil Removal	Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	ethod: Grab samp	ole using stai	nless steel spoon.

Time: 14:42

Date: 6/18/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180075.JPG

Photograph Direction:

West

Date: 6/18/2010

Time: 15:09

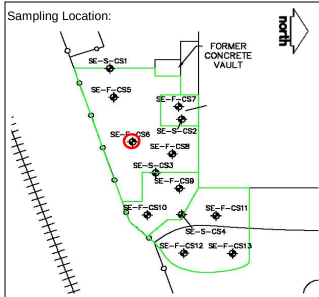


Analyses: Total Pb X	No. Bottles:	Preservative:	Notes:
Total Pb X	1	None	
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A44.00 P.0.4.00 P.0.4		

Sample No.

SE-F-CS6





Project:	Tyco Soil Removal	l Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling N	Method: Grab	sample using stai	nless steel spoon.

Time: 14:45

Date: 6/18/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180076.JPG

Photograph Direction:

East

Date: 6/18/2010

Time: 15:09

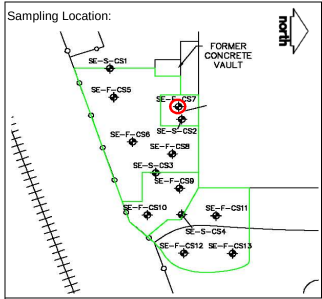


Analyses:		No. Bottles:	Preservative:	Notes:
Analyses: Total Pb	X	1	None	

Sample No.

SE-F-CS7





Project:	Tyco Soil R	emoval	Location:	Andrews, IN
Job No:	1008961.01	0102	Logged by:	DTM
Proj Mgr:	J. Jonckhee	ere	Edited by:	JPJ
Sampling I	Method:	Grab sar	mple using stai	nless steel spoon.
Camping i	victiou.	Grab sai	riple using star	mess steer spoon.

Time: 14:48

Date: 6/18/2010

Sample Depth: 2.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180077.JPG

Photograph Direction:

North

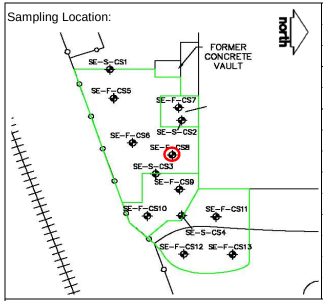
Date: 6/18/2010

Time: 15:10



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
***************************************	***************************************		
***************************************	***************************************		





Project:	Tyco Soil Remo	al Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling M	lethod: Gra	sample using sta	inless steel spoon.

Time: 14:51

Date: 6/18/2010

Sample Depth: 1.7 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180078.JPG

Photograph Direction:

North

Date: 6/18/2010

Time: 15:10

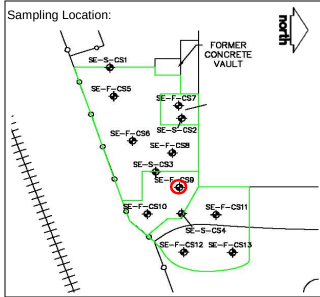


Analyses:		No. Bottles:	Preservative:	Notes:
Analyses: Total Pb	X	1	None	
	ARRAMANAAN MAANAARAANAA			
		never the second		

Sample No.

SE-F-CS9





Project:	Tyco Soil	Removal	Location:	Andrews, IN
Job No:	1008961.	010102	Logged by:	DTM
Proj Mgr:	J. Jonckh	eere	Edited by:	JPJ
Sampling I	Method:	Grab sar	mple using stai	nless steel spoon.

Time: 14:54

Date: 6/18/2010

Sample Depth: 3.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180079.JPG

Photograph Direction:

North

Date: 6/18/2010

Time: 15:10



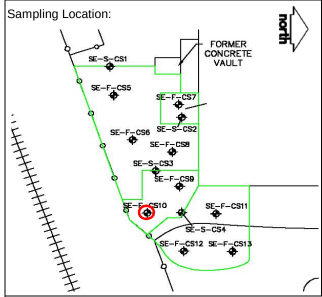
Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	

### TO THE PROPERTY OF THE PRO	#44001B444444444444444444444444444444444		

Sample No.

SE-F-CS10





Time: 14:57

Date: 6/18/2010

Sample Depth: 3.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180080.JPG

Photograph Direction:

East

Date: 6/18/2010

Time: 15:10

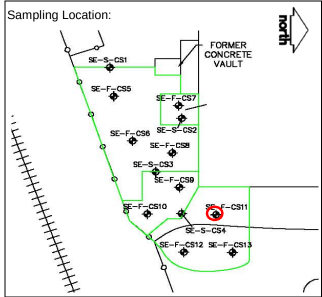


Analyses: Total Pb X	No. Bottles:	Preservative:	Notes:
Total Pb X	1	None	
	macros Banachana and Carachana		
MANAGEM BARAMAN AND AND AND AND AND AND AND AND AND A	ALACA MARKA		MARKATAN AND AND AND AND AND AND AND AND AND A

Sample No.

SE-F-CS11





Project:	Tyco Soil Remo	val Location:	Andrews, IN
Job No:	1008961.01010	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling N	1ethod: Gr	b sample using sta	inless steel spoon.

Time: 15:00

Date: 6/18/2010

Sample Depth: 1 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180081.JPG

Photograph Direction:

West

Date: 6/18/2010

Time: 15:11

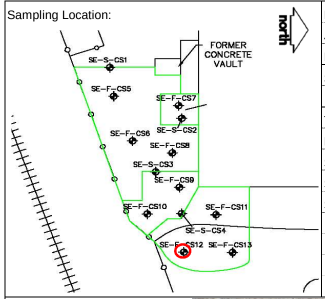


Analyses:		No. Bottles:	Preservative:	Notes:
Analyses: Total Pb	X	1	None	
	AND AND ADDRESS OF THE ADDRESS OF TH			

Sample No.

SE-F-CS12





Project:	Tyco Soil Remova	l Location:	Andrews, IN
Job No:	1008961.010102	Logged by:	DTM
Proj Mgr:	J. Jonckheere	Edited by:	JPJ
Sampling	Method: Grab	sample using sta	inless steel spoon.

Time: 15:03

Date: 6/18/2010

Sample Depth: 0.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180082.JPG

Photograph Direction:

West

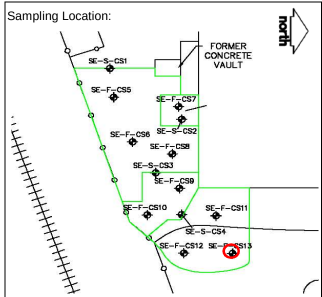
Date: 6/18/2010

Time: 15:11



Analyses:	No. Bottles:	Preservative:	Notes:
Analyses: Total Pb X	1	None	
AMERICAN DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR	MANAGEM PARAMETER AND		





Project:	Tyco Soi	l Removal	Location:	Andrews, IN
Job No:	1008961	.010102	Logged by:	DTM
Proj Mgr:	J. Jonckl	neere	Edited by:	JPJ
Sampling M	lethod:	Grab sar	mple using stai	nless steel spoon.
Time:	15:06			

Date: 6/18/2010

Sample Depth: 0.5 ft below ground surface

Surface Condition: Bare soil Elev: N/A

Sample Description:

Soil sample collected from the Former Non-Hazardous Foundry Sand Pile Area to confirm vertical extent of impacted soil removal.

Photograph Number:

P6180083.JPG

Photograph Direction:

West

Date: 6/18/2010

Time: 15:11



Analyses:		No. Bottles:	Preservative:	Notes:
Analyses: Total Pb	X	1	None	
ALADA MARAA MA				
	AAAAAAAAAAAAAAAAAAAAAA			
		***************************************		<u> </u>